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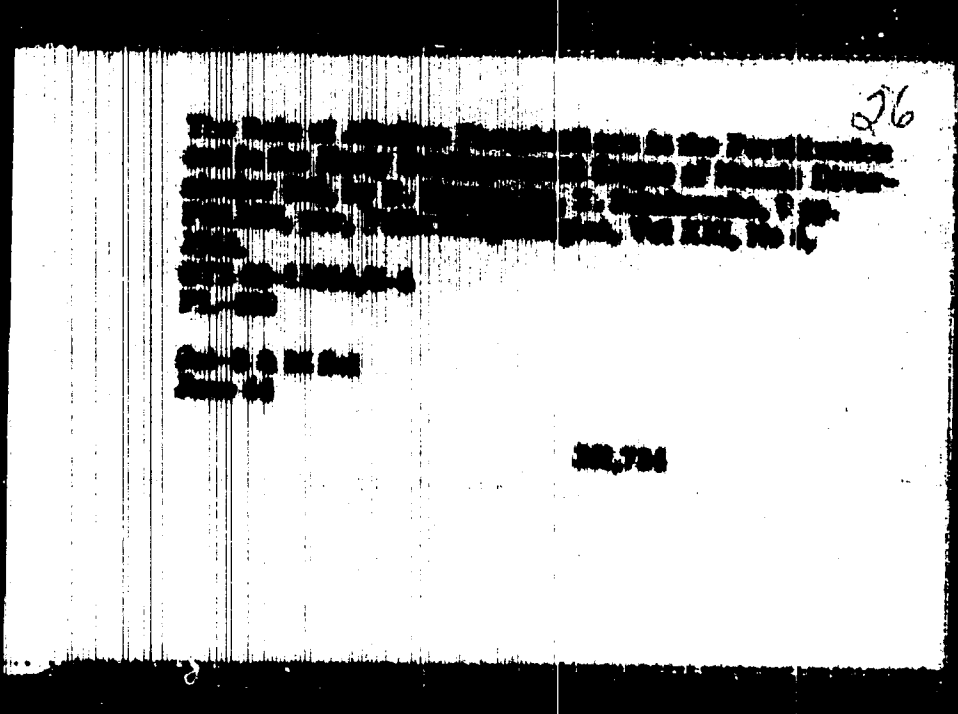
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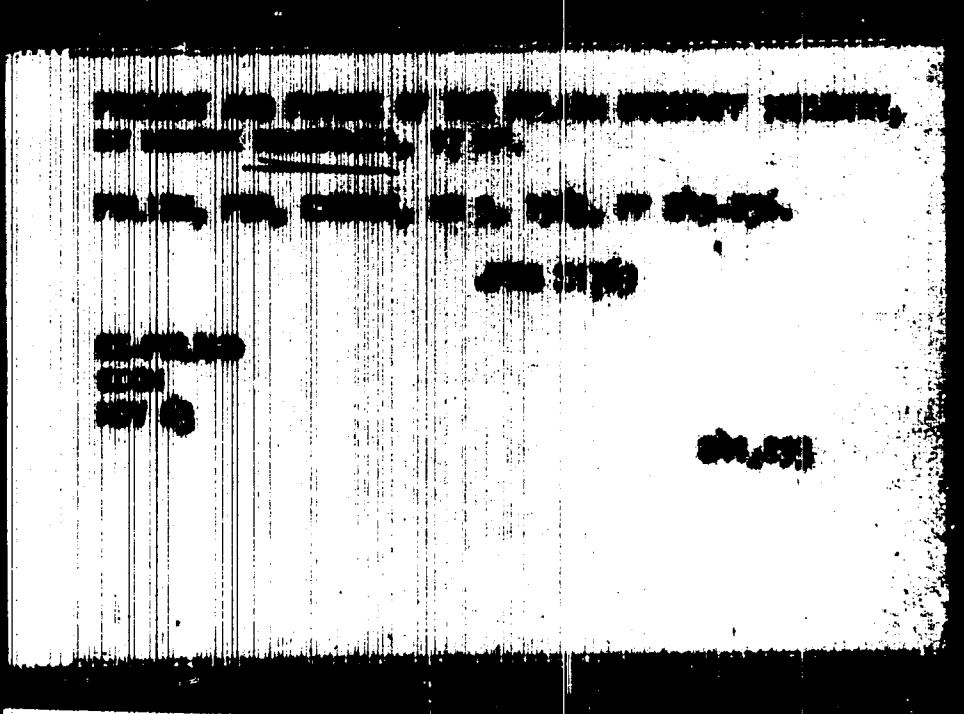
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mina. The measurements obtained by torsional, bend-
ing, and dynamic methods and tests are compared with
the aim of establishing whether the size of the test piece
affects the results of measurement and what effect the
amount of load has on the course of the torsional modu-
lus as a function of the temperature. Even at room tem-
perature the static method of measurement produces
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pounds, "Phenols, "Naphthalenes, Hydroxides,
"Pyrogallol, "Germanium compounds, Dioxides, Acids,
Polarographic analysis, Electrolytic titration, Spec-
trographic analysis.

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6-sulfonic acid yield relatively positive reduction waves
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(pH below 4.0). The dependence of these waves on ionic
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